

# ROMUAS — NEWS



### Recover outdated machines using Arduino for scalling up ESTEAM and green skills in VET students

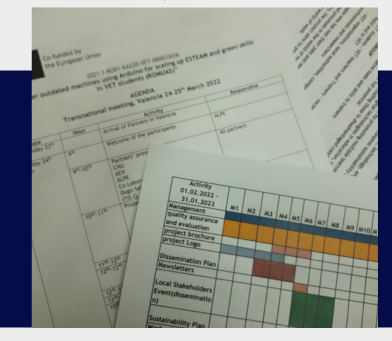
Create an effective and repeatable model at the European level of teaching new tools and skills for VET students, recent graduates in scientific and technological fields and VET, to scaling up their skills in order to support employment and promote social cohesion within future society and world of work.



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## ROMUAS PROJECT HAS STARTED!

On 24th and 25th of March 2022 in Spain -Valencia, the partners from Croatia, Romania, Italy, Portugal and Spain met for the first time during the project Kick-off meeting and started working together about how to start implementing the project activities under the expert guidance of the Romanian coordinator Colegiul National Unirea, hosted by ALPE (Asociación Empresarial L'alqueria Projectes Educatius SPAIN).



## What's new on ROMUAS project:

- 1. Let's get started!
- 2. The project results
- 3. Work in progress

#### **3 project results!**

During the project implementation period the partnership will work to develop 3 project results **PR1 Experts Program Toolkit PR2 ICT Tool for Competence Assessment PR3 Gamified e-learning Platform** 





#### Work in progress

Currently, the partnership is working in synergy to develop the first of project results, the Experts Program Toolkit. The objective of this Toolkit is to create a training material that provides the project's target groups with the knowledge and skills needed to modernize existing machineries in order to make them "smart" and more adapted to the nowadays requirements of the manufacturing industry: flexibility, friendly interfaces, ability to produce and customized products, etc The first version of the Toolkit will be released soon and in its final version will be translated in Romanian, English, Croatian, Italian, Spanish and Portuguese language.





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